

**Title of the Article** TNR 12 Bold, Center, max. 120 characters

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**Abstract.** The abstract should be a concise, self-explanatory, including only information presented in the paper, one-paragraph summation of the findings, without citations. The abstract should count maximum 250 words and have a structured form, i.e. reflect structure of an article (background, material and methods, results, conclusion). TNR 11

**Keywords:** honey, antioxidant effect (5-7 key words) TNR 11

## INTRODUCTION TNR 12, CENTER, UPPERCASE

What question did you ask in your experiment? Why is it interesting? The introduction summarizes the relevant literature so that the reader will understand why you were interested in the question you asked. One to four paragraphs should be enough. End with a sentence explaining the specific objective you have established for this experiment.

To cite a relevant article please use the following model: (first author et al., year). When two or more citations are listed in the text, list the citations alphabetically first, then chronologically, e.g. "(Popescu, 2009, 2014; Ionescu, 2015; Smith, 2013)." TNR 12, justify.

## MATERIALS AND METHODS TNR 12, CENTER, UPPERCASE

Please follow the next general guidelines when editing the Materials and Method section:

1. How did you answer this question? There should be enough information here to allow another scientist to repeat your experiment. Look at other papers that have been published in your field to get some idea of what is included in this section.
2. Well-known tests or procedures should be cited but not described in detail. Describe any controls and the statistical procedures. If you had a complicated protocol, it may helpful to include a diagram, table or flowchart to explain the methods you used. Articles focused on development of new methods should be detailed enough to permit replication of the work.
3. Do not put results in this section.
4. Mention relevant ethical considerations. If you used human subjects, did they consent to participate? TNR 12, justify.

## RESULTS AND DISCUSSIONS TNR 12, CENTER, UPPERCASE

1. This is where the authors summarize the main findings in the text and present the reasons why they think they obtained these results. Highlight the most significant results. How do these results relate to the original question? Do the data support the hypothesis? Are the results consistent with what other investigators have reported? If some results were unexpected, try to explain why. Is there another way to interpret your results? What further

research would be necessary to answer the questions raised by your results? How do these results fit into the big picture? **TNR 12, justify.**

2. Use graphs and tables if appropriate (Table 1). Data presented in tables should not be duplicated in figures. Identify all graphs, line drawings, and photographs with consecutive Arabic numerals (e.g., Figure 1, 2, or 3). Number the figures in the sequence in which they are cited in the text. Graphs must be clear and black-and-white colored. Start each table (with all parts double-spaced) on a separate page and number each table with Arabic numerals (e.g., Table 1, Table 2, etc.). **TNR 12, justify.**

Table 1 **TNR 11, Bold, Right**

**Title TNR 11, Bold, Center**

Parameter <b>TNR 10</b>	Parameter <b>TNR 10</b>	Parameter <b>TNR 10</b>	Parameter <b>TNR 10</b>
	Value $\pm$ standard deviation (statistic significance)	Value $\pm$ standard deviation (statistic significance)	Value $\pm$ standard deviation (statistic significance)

**TNR 10** Note: Different letters between paramaters denote significant differences (Duncan test,  $p < 0.05$ ).

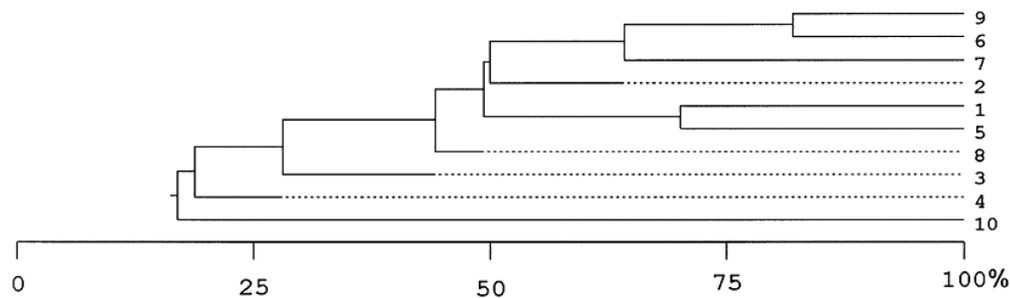


Figure 1. Dendrogram obtained by cluster analysis on the initial data... **TNR 11, Center**

3. Photographs must be clear, with sharp focus and good density, black-and-white, or color (photographs color will appear just electronic). For photographs, you may embed them in the text file. **TNR 12, justify.**

**CONCLUSION TNR 12, CENTER, UPPERCASE**

Conclusion must correlate with the objectives of the experiment. End with a one-sentence summary of your conclusion, emphasizing why it is relevant. **TNR 12, Justify**

*Acknowledgments.* This section is optional. You can thank those who either helped with the experiments, or made other important contributions, such as discussing the protocol, commenting on the manuscript, or financially supported the experiment.

For example:

Authors acknowledge the financial support of grant no.../date. **TNR 12, Justify**

## REFERENCES TNR 12, CENTER, UPPERCASE

All citations mentioned in the text must be included in the References; also all references listed must be mentioned in the text. See examples below for legislation (1), article (2, 3), book (4), web page (5).

1. CD 110/2001, Council Directive of 12th December 2001 relating to honey, Official Journal of European Communities, L 10, 47-52

2. Bogdanov, Stefan, International Honey Commission, 2009, Harmonised Methods of the International Honey Commission, <http://www.ihc-platform.net/ihcmethods2009.pdf>, initially published in Apidologie 1997, (extra issue), 1-59

3. Piana, M.L., Persano Oddo, L., Bentabol, A., Bruneau, E., Bogdanov, S., Declerck, C.G., 2004, Sensory analysis applied to honey: state of the art, Apidologie 35, S26-S37

4. Mărghitaş, Liviu Al., Albinele și produsele lor, Ed Ceres, 2005, București

5. \*\*\*, <http://pubchem.ncbi.nlm.nih.gov/compound/5-hydroxymethylfurfural#section=Analytic-Laboratory-Methods> (available online in Dec. 2015)

**PAGE SETUP: A4,**

**Margins: top 3,0 left 2,5 bottom 2,5 right 2,5 gutter 0 header 1,25 footer 1,8**

**Single space**